

Limited Visual Dam Safety Inspection Summary Report

MA-143

Kailiili Reservoir

Maui, Hawaii

Prepared by:

U.S. ARMY CORPS OF ENGINEERS HONOLULU ENGINEER DISTRICT

STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES

May 2006

Dam ID	: MA-XXX
Name:	Kailiili Reservoir

Limited Visual Dam Safety Inspection Conducted on: 07 April 2006

I. Purpose

Due to disaster occurrences of periodic heavy rains and flooding, which has caused extensive damage to property and loss of lives, the Governor has issued a State of Emergency Proclamation extending from February 20, 2006 to April 9, 2006. In light of the tragic failure of the Kaloko dam on Kauai and the continued forecast of heavy rains, emergency inspections of all regulated dams in all counties are being undertaken.

These inspections are for the purpose of determining if any of the regulated dams and reservoirs in the City and County of Honolulu, Maui County or Hawaii County, are suspect for immediate concern to the downstream area under the prolonged conditions of heavy rain showers.

II. Authority

Inspections are authorized under the Hawaii Dam Safety Act of 1987, Chapter 179D "Dams and Reservoirs" of Hawaii Revised Statues, and Title 13, Subtitle 7, Chapter 190, "Dams and Reservoirs" of the Hawaii Administrative Rules.

These inspections are being conducted under joint agreements of the U.S. Army Corps of Engineers (USACE), the U.S. Department of Agriculture Natural Resources Conservation Service (NRCS), and the State of Hawaii. The Memorandum of Agreement with the U.S. Army Corps of Engineers is entered into pursuant to 10 U.S.C. § 3036(d)(2), and the Intergovernmental Cooperation Act (31 U.S.C. §6505), and established via support agreement number DL-06-01.

III. Scope

Visual inspection will be made on parts of the embankment and appurtenant works readily available and visible for inspection by the inspection team at the time of the inspection. Such parts and appurtenant works would include the upstream slope, crest, downstream slope, abutments and toes, outlet works, and spillway.

On the date of this limited visual inspection, there may appear to be no immediate threat to the safety of the dam, however no assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.

Dam ID: MA-XXX
Name: Kailiili Reservoir

IV. Limitations of Findings and Recommendations

The inspection is based only on visible features/areas of the dam on the day of inspection. The inspection does not entail detailed stability, hydrologic, hydraulic, or seismic investigations. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies.

V. Inspection Team

Corps of Engineers Troy O'Neal, P.E.

Geotechnical Engineer

Corps of Engineers Jon Kolber, P.E.

Geotechnical Engineer

State of Hawaii, Dept. of Land and Natural Resources Nelson Rodrigues

DNLR, DOFAW

USDA, Natural Resource Conservation Service Ranae Ganske-Cerizo

VI. Owner's Representatives Present

Maui Land and Pine, Co. Steven Nikaido

VII. Summary Report Team

Corps of Engineers Derek Chow
Bill Empson

State of Hawaii, Dept. of Land and Natural Resources

Denise Manuel
Edwin Matsuda

VIII. Dam Type

The dam appeared to be an earthen embankment dam.

Dam ID:	MA-XXX
Name:	Kailiili Reservoir

IX. **Dam Classification**

The current hazard classification of this dam is: Low

Hazard Potential Classification based on the following:

Category	Loss of Life	Economic Loss
Low	None Expected	Minimal (undeveloped to
		occasional structures
		or agriculture)
Significant	Few (No Urban development and no more than a small number of inhabitable structures)	Appreciable (Notable agriculture, industry or structures)
High	More than a few	Extensive community, industry or agriculture.

Based on inventoried storage and height data, the size classification of the dam is: Small

Size Classification based on the following:

Category	Storage (Acre-Feet)	Height (feet)
Small	< 1000	< 40
Intermediate	> 1000 and < 50,000	> 40 and < 100
Large	> 50,000	> 100

X. **Summary of Inspection**

Unknown

Condition Rating Criteria: The conditional terms in this report are used to generally describe the conditions below. Inspections, monitoring, and additional investigations are considered to be incidental to all condition ratings.

Expected to fulfill intended function. Satisfactory Fair Expected to fulfill intended function, but maintenance is recommended. Poor May not fulfill intended function; maintenance or repairs are necessary. Is not expected to fulfill intended function; repair, replacement, or Unsatisfactory modification is necessary.

Not visible, not accessible, not inspected, or unable to determine

the condition rating based on the observation taken.

Dam ID: <u>MA-XXX</u> Name: <u>Kailiili Reservoir</u>

A. General appearance:

The dam consists of earth slopes with a dam height of about 20 feet. The dam was completed in 1982 and provides water downstream to the Pukalani and Maui Field 290 reservoirs. The upslopes of the dam are lined with HDPE. In general, all sections of the dam were clear and easily viewed except for the downstream slope that contained high grass.

The inlet consisted of two 4-inch PVC pipes gravity by upslope drainage gouge and also (if needed) pumped from the Kailiili reservoir. No dam incidents were known by the owner.

Findings and Corrective Actions:

- a. The Owner shall maintain documentations including Construction plans, specifications, improvements, modifications, Operations and Maintenance Manuals and routine inspection logs for this dam facility.
- b. An EAP is recommended for all dams regardless of hazard class. Submit EAP if developed for the facility.
- c. Routine inspection logs were not inspected.
- d. Access to site appears to be satisfactory.
- e. Submit current Operations and Maintenance Manual or Procedures for this dam / reservoir facility.
- f. Submit Site or Facility Map of this Dam which identifies the location of major features including outlet works controls and conduits.
- g. Emergency Alarms / Monitors: There were no alarms or monitors observed on this reservoir.
- h. Power / Communication: There were no communication systems observed on this reservoir. There were no utility or power poles visible nearby.

B. Access / Security:

Access to the dam was accomplished via a County roadway. Access also required a 4-wheel drive vehicle.

Any security issues: Access to the dam is via locked gates.

C. Intake Works: (Satisfactory)

The inlet consisted of a 12-inch PVC pipe gravity feed by upslope drainage gouge. The intake or inlets have the ability to be shut off or diverted away from the reservoir during periods of heavy rains. This is done manually.

Findings and Corrective Actions:

- a. The intake works were not tested.
- b. The intake works appeared to be in satisfactory condition, no corrective actions are required at this time.

Dam ID: MA-XXX				
Name:_	Kailiili Reservoir	_		

D. Reservoir: (Fair)

The reservoir level during the inspection was about 3 feet below the spillway. No staff gage was located at the site. According to staff personnel, the reservoir is normally operated at about 3 ft below the spillway except during drought conditions. No Sinkholes or depressions were observed.

Findings and Corrective Actions:

- a. The reservoir appeared to be in fair to poor condition and requires corrective action.
- b. A staff gage was not observed at the reservoir. Provide some method of quantifying the water level within the reservoir.

E. Upstream Slope: (Satisfactory)

The upstream slope varied in slope and ranged from a 2H to 1V. Slope protection consisted of the HDPE liner. Erosion were not observed, the slope was entirely visible. Cracks were not observed, the slope was entirely visible. Sinkholes were not observed, the slope was entirely visible.

Findings and Corrective Actions:

a. The upstream slope appeared to be in satisfactory condition, no corrective actions are required at this time.

F. Crest: (Satisfactory)

The dam crest was approximately 20 feet wide. There was a walking access on top of the crest. Cracks were not observed, the crest was entirely visible. Sinkholes were not observed, the crest was entirely visible.

Vegetation was observed on the edges of the crest. These were primarily small weeds.

Findings and Corrective Actions:

- a. The dam crest appeared to be in satisfactory condition, no corrective actions are required at this time.
- b. Access along the crest was satisfactory.

Dam ID: <u>MA-XXX</u> Name: <u>Kailiili Reservoir</u>

G. Downstream Slope: (Fair)

The downstream slope was about 2.5H to 1V. The downstream slope was not entirely visible due to tall grass. There was access to the downstream slope by a walking. There was no slope protection observed on the downstream slope. Erosion was not observed on the downstream slope; however the slope was not entirely visible. Sinkholes were not observed on the downstream slope; however the slope was not entirely visible. Seepage was not observed on the downstream toe; however the slope was not entirely visible.

Findings and Corrective Actions:

- a. The downstream slope appeared to be in fair to poor condition and requires corrective action.
- b. The down stream slope was not visible due to high grass and bush vegetation. Clear high vegetation and maintain low to enable easy visual inspection.

H. Abutments / Toe: (Satisfactory)

The abutments and toe were entirely visible and appeared in good condition. Erosion along the abutment or toe was not observed. Cracks in either direction were not observed. Seepage along the abutments or toe was not observed.

Findings and Corrective Actions:

a. The abutments/toe appeared to be in satisfactory condition, no corrective actions are required at this time.

I. Outlet Works: (Satisfactory)

The outlet consisted of a submerged 8-inch diameter PVC pipe but was not inspected in detail, not tested. The outlet works was controlled via a valve on the downstream side of the dam. Seepage was not observed flowing near the exit of the outlet works from the dam.

Findings and Corrective Actions:

- a. The outlet works were not tested.
- b. The outlet works appeared to be in satisfactory condition, no corrective actions are required at this time.

J. Spillway: (Satisfactory)

This spillway consisted of an uncontrolled (5ft wide by 2ft deep) channel that began with a HDPE liner and transitioned into native ground near the left downstream end of the dam. The spillway channel then feeds a drainage ditch that runs along the left downstream edge of the downstream toe. The spillway approach was clear. There was no erosion observed near the spillway. The downstream vegetation appears to be primarily grass pasture.

Findings and Corrective Actions:

a. The Spillway appeared to be in satisfactory condition, no corrective actions are required at this time.

Dam ID: MA-XXX				
Name:_	Kailiili Reservoir			

K. Down Stream Channel: (Fair)

The down stream channel was a ditch.

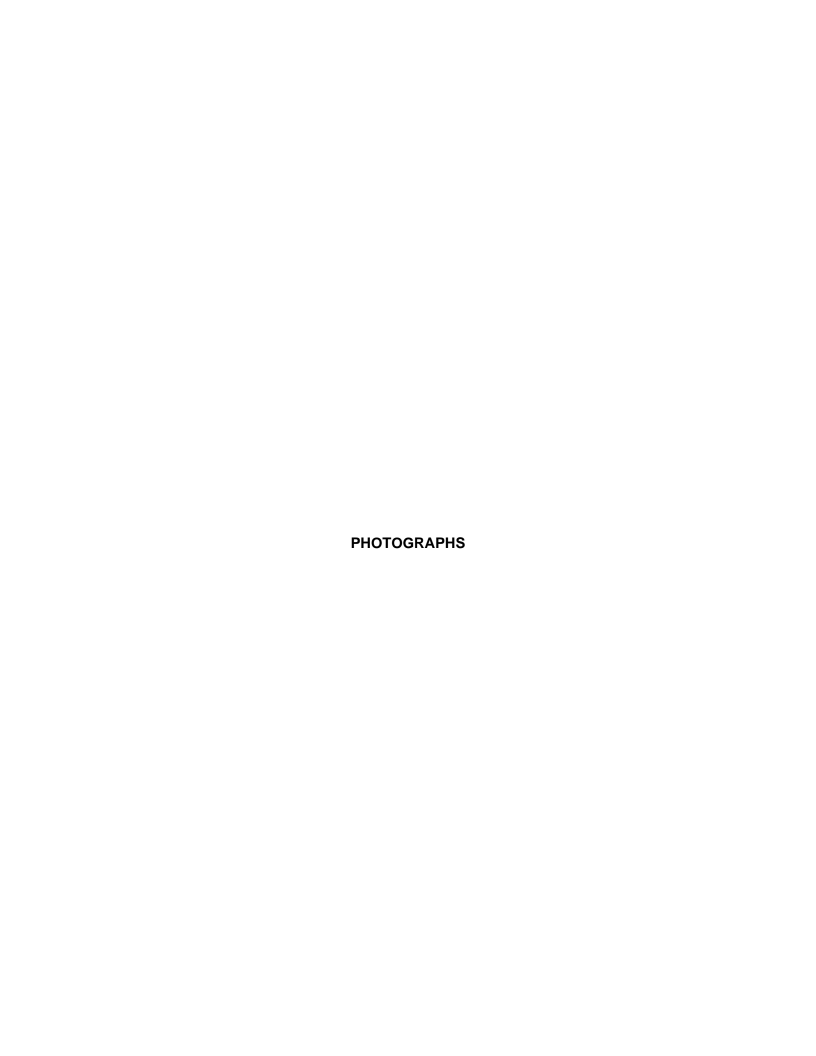
Findings and Corrective Actions:

- a. The downstream channel was not inspected.
- b. The downstream channel appeared to be in fair to poor condition and requires corrective action.

XI. Additional Comments:

Based on visual observations and discussion of operational procedures of the dam, there is no immediate threat to the safety of the dam at this time.

Heavy growth needs to be removed from the downstream slope to promote visual inspection of slopes.





143 Downstream slope



143 Downstream slope 1



143 Inlet pipe



143 Outlet channel



143 Outlet works



143 Panoramic view 1



143 Panoramic view 2



143 Panoramic view 3



143 Reservoir and view of the rear upper slope



143 Spillway



143 Upstream



Dam ID: MA - 143 Kailiilii Reservoir

Vulnerability Index:
Extreme High Moderate Low
1 2 3 4

Inspec	ion No:
Date:	07 April 2006

STATE OF HAWAII - DLNR **DAM SAFETY INSPECTION SHEET**

Persons Present		Affiliation			Phone Number	
TROY O	NEAL	US Army Cor	ps of Engineer	rs .		
	OLBER		ps of Engineer			
RANAE CA	SKE-CERUZ		NRCS			
	ORIGUES		I DLNR			
	IKAIDO	MAUIC				
			7200 6 110			
Weather Condition:	☐ Rain previous dav	Rainy 🗆 Drizzl	e / Mist □ Clour	dv/Overcas	st □ Partly Cloudy □ Sunny □ I	
		A I Valley Li Direzza				Эгу
	Comments.					***************************************
1. General: (Information	n currently on file, updat	e as required)				
1. General: (Information Dam/Res. Name	Maui Field 290 Re	servoir				
Dam/Res. Name Owner	Maui Field 290 Re Maui Land & Pinea	servoir apple Co., Haliimaile			(1)	2022
Dam/Res. Name Owner Owner Contact	Maui Field 290 Re Maui Land & Pinea	servoir		Owne	r Ph	
Owner Owner Contact Lessee	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks	servoir apple Co., Haliimaile		Lesse	r Ph e Ph	
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks	eservoir apple Co., Haliimaile		Lesse O & M	r Ph e Ph I Ph	
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks	eservoir apple Co., Haliimaile		Lesse O & M Latitud	r Ph e Ph I Ph ° (dec	
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks	eservoir apple Co., Haliimaile		Lesse O & M Latitud	r Ph e Ph I Ph	imal
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks	eservoir apple Co., Haliimaile		Lesse O & M Latitud	r Ph e Ph I Ph ° (dec	ima
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks	eservoir apple Co., Haliimaile		Lesse O & M Latitud Longit	r Ph e Ph I Ph	imal imal
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s)	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks WAHALU I MAUI	eservoir apple Co., Haliimaile		Lesse O & M Latitud Longit	r Ph e Ph I Ph	ima ima
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks WAHALU I MAUI	eservoir apple Co., Haliimaile Hazard Potential _ Dam Length _	<u>_</u>	Lesse O & M Latitud Longit	r Ph e Ph I Ph de	imal imal
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks WAHALU I MAUI A:	eservoir apple Co., Haliimaile Hazard Potential _ Dam Length _ Max. Storage _		Lesse O & M Latitud Longit	r Ph e Ph I Ph de	ima ima f
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed Normal Storage Drainage Area	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks WAHALU I MAUI A: 1982 31 ac.ft. mi.	eservoir apple Co., Haliimaile Hazard Potential _ Dam Length _ Max. Storage _	<u>_</u>	Lesse O & M Latitud Longit	r Ph e Ph I Ph de	ima ima
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed Normal Storage Drainage Area Owner owns land to	Maui Field 290 Re Maui Land & Pinea Mr. Bobby Brooks WAHALU I MAUI A: 1992 31 ac.ft. mi. nder dam facility:	eservoir apple Co., Haliimaile Hazard Potential _ Dam Length _ Max. Storage _	1200 41	Lesse O & M Latitud Longit	r Ph e Ph I Ph de	ima ima

Kailiilii Reservoir				Date: 07 April 2006
2. Questions for Owner's Rep.:	Yes	No	Unknown	Comments
Construction Plans Available	X			
Site / Facility Map	X			
Operation & Maintenance Manua	al 🔭			
Emergency Action Plan		X		
Modifications / Improvements		X		
Conduct Routine Inspections	×			
Conduct Routine Maintenance	×			
Vehicle access to site	X			□ Not accessible □ With Standard car ■ Requires 4-Wheel Drive
Access during heavy rains	×			□ Not accessible □ With Standard car ■ Requires 4-Wheel Drive
Access when spillway is flowing	×			□ Not accessible □ With Standard car ■ Requires 4-Wheel Drive
Other Studies Conducted		X		☐ Phase I ☐ Phase II ☐ Hydraulics ☐ Stability ☐ Hazard ☐ Seismic
Other Studies Conducted		حصو	L	Other:
Incident History		i Tor	П	
Incident History		X		☐ Breached ☐ Overtop ☐ Slide ☐ Down stream Flooding
Dagamining Comment Has	1	_		Other:
Reservoir's Current Use	X			☐ Sediment Irrigation ☐ Recreation ☐ Flood Control ☐ Drinking Water
				☐ Power Generation ☐ Other:
d. An EAP is recommended dam site, unless covered f. Routine inspection logs of g. Dam owners shall provided h. The dam did not appear i. Access to site appears to j. There is no vehicular according or access provided. k. Access to dam is question and emergency plans need to promptly advict circumstance or occurrent m. Submit current Operation n. Submit Site or Facility Miccontrols and conduits.	d for a ditional dispersion and to be so b	all da pproportion in the proportion of the main attisfactor the interpretation of the i	ms regard ormation dived dam paspected. The inspect of the inspect of the inspect of the incident, respect this definition of may adverse on may adverse of the incident.	ion of the dam.
☐ oAdditional Requirements:			·	
The following investigative study	/(s) ar	e:		
Required Recommended	, ,			
	ase IS			on II Coopers II I ludwale will be describe II EAD)
				g □ Seepage □ Hydrology/Hydraulics □ EAP) cs (including Probable Maximum Flood and spillway capacity)
	bility /			os (molading Frobabie waximum Flood and Spiliway Capacity)
	smic /			
			ification	
			modion	

Kailiilii F	Reservoir						Date:	07 Ap	oril 2006
Physi	cal Dam Fe	eatures	: (Check All Ap	pplicable. Provide	e description of	Items Observed	and/or Take Photos. In	dicate pho	oto#in description.)
3. Res	servoir: Level durir	ng inspe	ction	15	ft per _	EXE	(gage / other)		
	Normal Op	perating	Level/Range Description: _		ft per _	15	(gage / other) (gage / other)		
	Typical Op	eration		-		mal range □ Ke	pt Empty □ Drained I	Daily □	Only filled by Storms
	Sinkhole ir	n Res.:	Description: _				in. Deep □ No		
	Staff Gage) :	Description: _	NON	JE				
	b. The re-	servoir servoir	appeared to	be in satisfact be in fair to po	oor condition	and requires	e actions are requi corrective action. rrective action is re		is time.
Co	rrective Ac								
						escription:			
X	f. A staff	gage w	as not obser	ved at the res	ervoir. Prov	ide some met	hod of quantifying	the wate	r level within the
П	reservo		s obconvod ir	the unetreen		Cond			
لــا	y. A siriki identify	the ca	use risk and	appropriate a	reservoir.	Conduct addit	ional investigations	and mo	onitoring to

1 Into	ko Works I	Docarie	stions						
4. 11116	ike Works I	_	á						
	Number o	f Intakes					oncrete Other		
	Intake Cu	ulvert / F	ipe	ID / Commented	www. Armon				
	Contro		Cata Wilde	P □ Corrugated □ Flow can eitl	Metal APVC	☐ HDPE ☐ C	oncrete Other		
	From:			☐ Pump ☐ Re					
	1 10111.	7 \$	tieatti Diversion	притр пк	eservoir	□ Other			
	□ Ditch / FI								
	Dimen			(Size x Depti					***************************************
	Surfac		irt 🗆 Wood	☐ Concrete		Lined w/			
	Contro		ate □ Valve	☐ Flow can eith					
	From:	□s	tream Diversion	□ Pump □ Re	eservoir 🗆	Other			
Fine	dings:								
	-	ake wor	ks were not	nspected.					
	b. The into	ake wor	ks were not	tested.					
×.	c. The inta	ake wor	ks appeared	to be in satisf	factory cond	ition, no corre	ctive actions are re	auired s	it this time
	d. The into	ake wor	ks appeared	to be in fair to	poor condi	tion and requi	es corrective actio	n.	
							corrective action i		ed.
<u></u>					•			,	
	rective Act		ke noodo ma	intononos os	dlar ranaia	Dogorioti			
					u/or repair.	Description: _			
Ц	g					· · · · · · · · · · · · · · · · · · ·			

Kailiilii Reservoir

5.	Upstream Slope: Slope Protection:	(Typical Slope ± ½ // : ///) □ None □ Dumped Rock □ Fitted Rip Rap □ Grouted Rip Rap □ Liner □ □ Other: □
	,	□ Defect in Protection: Description: GEOMEMBRANE
	Erosion:	☐ Loose soil w/ little vegetation ☐ Rut (<6") ☐ Gully (>6" deep) ☐ Not Visible None Observed
		Description:
	Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐ Not Visible ☐ None Observed
		Description:
	Sinkholes:	☐ # Observed: Size: and Depth ☐ Not Visible ► None Observed
		Description:
	Vegetation:	None ☐ Low Ground Cover ☐ Bushes or Tall Grass ☐ Trees # ☐ <6" ☐ >6" & <20" ☐ >20"
		Description:
	b. The upstream c. The upstream d. The upstream Urgent correct Corrective Actions: e. Slope protection f. Rut and/or Gul Description:	slope was not inspected. slope appeared to be in satisfactory condition, no corrective actions are required at this time. slope appeared to be in fair to poor condition and requires corrective action. slope appeared to be in unsatisfactory condition and not expected to fulfill its intended function. ve action is required. on needs maintenance or repair. Description: ly erosion was observed on the slope, which requires maintenance and/or repair. oserved on the slope, which requires further investigation to determine the underlining cause.
	Monitor the are	ea and/or repair as required.
	☐ h. A sinkhole was Repair and mo	observed on the slope, which requires further investigation to determine the underlining cause. nitor the area.
	☐ i. The upstream maintain low to	slope was not visible due to high grass and bush vegetation. Clear high vegetation and enable easy visual inspection.
	☐ j. Tree(s) were of failures, and can Corrective action of the tree and All repair work	bserved on the dam embankment. Trees have been identified as the probably cause of piping an possibly cause sever damage to the embankment if they are uprooted during a high winds. On is required to remove the tree hazards from the dam. Acceptable remedies include removal its root structure down to a 2" diameter and reconstructing the damaged embankment section, shall be accomplished as per the requirements of licensed geotechnical or structural engineer, tor the damaged area for signs of settlement and seepage.

Kailiilii Reservoir

Inspection No:

Date: 07 April 2006

Dam ID: MA - 143 Kailiilii Reservoir	Inspection No:
Kallilli Keselvoli	Date: <u>07 April 2006</u>
6. Crest:	Approximate Crest Width: 20
Access:	□ None Walking Path □ Roadway, Surface / Width / Usage:
Erosion:	☐ Loose soil w/ little vegetation ☐ Rut (<6") ☐ Gully (>6" deep) ☐ Not Visible None Observed Description:
Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐ Not Visible ☒None Observed Description:
Sinkholes:	□ in. Wide x in. Long x in. Deep □ Not Visible ★None Observed Description:
Vegetation:	□ None None Sound Cover □ Bushes or Tall Grass □ Trees # □ <6" □ >6" & <20" □ >20" Description:
☐ d. The dam cres Urgent correc Corrective Actions: ☐ e. Access along	t appeared to be in fair to poor condition and requires corrective action. t appeared to be in unsatisfactory condition and not expected to fulfill its intended function. tive action is required. the crest was satisfactory.
	the crest was not possible. Description:
Description: _	Illy erosion was observed on the crest, which requires maintenance and/or repair.
☐ h. A crack was o Monitor the ar	bserved on the crest, which requires further investigation to determine the underlining cause. ea and/or repair as required.
	s observed on the crest, which requires further investigation to determine the underlining cause. onitor the area.
☐ j. Portions of the	e crest were not visible due to high grass and bush vegetation. Clear high vegetation and o enable easy visual inspection.
☐ k. Tree(s) were of failures, and confective act of the tree and All repair work	observed along the dam crest. Trees have been identified as the probably cause of piping an possibly cause sever damage to the embankment if they are uprooted during a high winds. ion is required to remove the tree hazards from the dam. Acceptable remedies include removal districtive down to a 2" diameter and reconstructing the damaged embankment section. It is shall be accomplished as per the requirements of licensed geotechnical or structural engineer. In the damaged area for signs of settlement and seepage.
111	

Kailiilii Reservoir	Date:07 April 2006
7. Downstream Slope: Access: Slope Protection: Erosion:	(Typical Slope ± 2½ : 1∠) □ lower roadway along toe □ roadway to outlet works □ Walkway to outlet works □ None Observed □ Loose soil w/ little vegetation □ Rut (<6") □ Gully (>6" deep) □ Not Visible □ None Observed □ Description: □ Rut (<6") □ Gully (>6" deep) □ Not Visible □ None Observed
Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐ Not Visible None Observed Description:
Sinkholes:	□ in. Wide x in. Long x in. Deep □ Not Visible □ None Observed
Vegetation:	Description:
Seepage:	Seep Spot Number 1 ☐ Green Vegetation ☐ Wet or Muddy Ground ☐ Ponding Water ☐ Not Visible ☐ Mone Observed ☐ Flowing, Description:
	Water Clarity: ☐ Clear ☐ Some particles ☐ Muddy ☐ Other:
	Seep Spot Number 2 ☐ Green Vegetation ☐ Wet or Muddy Ground ☐ Ponding Water ☐ Not Visible ☐ None Observed ☐ Flowing, Description:
	Water Clarity: ☐ Clear ☐ Some particles ☐ Muddy ☐ Other:
b. The downstrea c. The downstrea d. The downstrea function. Urge Corrective Actions:	am slope was not inspected. am slope appeared to be in satisfactory condition, no corrective actions are required at this time. am slope appeared to be in fair to poor condition and requires corrective action. am slope appeared to be in unsatisfactory condition and not expected to fulfill its intended ent corrective action is required.
	on needs maintenance or repair. Description:
☐ g. A crack was o	bserved on the slope, which requires further investigation to determine the underlining cause.
☐ h. A sinkhole was	s observed on the slope, which requires further investigation to determine the underlining cause.
i. The down stre	am slope was not visible due to high grass and bush vegetation. Clear high vegetation and be easy visual inspection.
☐ g. Tree(s) were c failures, and c Corrective acti of the tree and All repair work	observed on the downstream slope. Trees have been identified as the probably cause of piping an possibly cause sever damage to the embankment if they are uprooted during a high winds. It is required to remove the tree hazards from the dam. Acceptable remedies include removal its root structure down to a 2" diameter and reconstructing the damaged embankment section. It is shall be accomplished as per the requirements of licensed geotechnical or structural engineer. It is it is included in the damaged area for signs of settlement and seepage.
☐ h. Seepage/Pond	ding water was observed. Monitor and conduct further investigation to locate the source of ent of any possible hazardous or developing condition.
☐ i. Seepage was action to stop	observed flowing and particles were observed to be removed by the flow. Take immediate the loss of soil from the embankment. Conduct further investigation to determine the underlining e corrective action. Monitor the area.
·	s very steep, around a 1 to 1 slope, further study is required to verify slope stability.

Dam ID: <u>MA - 143</u>	Inspection No:
Kailiilii Reservoir	Date: <u>07 April 2006</u>
8. Abutments/Toe: Erosion:	□ Loose soil w/ little vegetation □ Rut (<6") □ Gully (>6" deep) □ Not Visible None Observed
Cracks:	Description: □ Perpendicular to crest □ Slide visible □ Not Visible None Observed
Vegetation:	Description:
Seepage:	Seep Spot Number 1 Green Vegetation Flowing, Description: Water Clarity: Green Vegetation Wet or Muddy Ground Ponding Water Not Visible None Observed Other:
	Description:
	Seep Spot Number 2 Green Vegetation Howing, Description: Water Clarity: Clear Some particles Muddy Other:
	Description:
☐ c. The abutments☐ d. The abutments	s/toe appeared to be in satisfactory condition, no corrective actions are required at this time. s/toe appeared to be in fair to poor condition and requires corrective action. s/toe appeared to be in unsatisfactory condition and not expected to fulfill its intended function. ive action is required.
Corrective Actions:	
	on needs maintenance or repair. Description:
Description:	
LI 9. A Clack was or	oserved along the abutments/near the toe, which requires further investigation to determine the use. Monitor the area and/or repair as required.
☐ h. The abutment/	toe area was not visible due to high grass and bush vegetation. Clear high vegetation and
☐ i. Tree(s) were of failures, and can be corrective actions of the tree and All repair work	be enable easy visual inspection. Ibserved along the abutment/toe. Trees have been identified as the probably cause of piping an possibly cause sever damage to the embankment if they are uprooted during a high winds, on is required to remove the tree hazards from the dam. Acceptable remedies include removal its root structure down to a 2" diameter and reconstructing the damaged embankment section, shall be accomplished as per the requirements of licensed geotechnical or structural engineer, it or the damaged area for signs of settlement and seepage.
□ j. Seepage/Pond	ling water was observed. Monitor and conduct further investigation to locate the source of ent of any possible hazardous or developing condition.
□ k. Seepage was of action to stop t	observed flowing and particles were observed to be removed by the flow. Take immediate he loss of soil from the embankment. Conduct further investigation to determine the underlining corrective action. Monitor the area.
□ I	

Dam ID: MA - 143 Kailiilii Reservoir	Inspection No: Date:07 April 2006
9. Outlet Works: Culvert / Pipe Type / Size:	
Culvert: ☐ Concrete ☐ Masonry ☐ unlined earth	☐ Other
Pipe: □ DIP □ Corrugated Metal 🗡 PVC □ HDPI	
Control Type: □ Gate	
Location: Control on Upstream side Control on Downstream s	ide
☐ Flowing, Description:	
Water Clarity: ☐ Clear ☐ Some particles ☐ Muddy	Other:
Description:	
 a. The outlet works were not inspected. b. The outlet works were not tested. c. The outlet works appeared to be in satisfactory condition, no co d. The outlet works appeared to be in fair to poor condition and rec e. The outlet works appeared to be in unsatisfactory condition and Urgent corrective action is required. 	quires corrective action.
Corrective Actions:	
 f. Seepage/Ponding water was observed. Conduct further investiged of any possible hazardous or developing condition. 	
g. Seepage was observed flowing and particles were observed to action to stop the loss of soil. Conduct further investigation to d corrective action. Monitor the area. Failures caused by seepag common and are considered to be a dangerous situation.	etermine the underlining cause and take
□ h. Were not visible due to high grass and bush vegetation. Clear heasy visual inspection.	nigh vegetation and maintain low to enable
□ i	

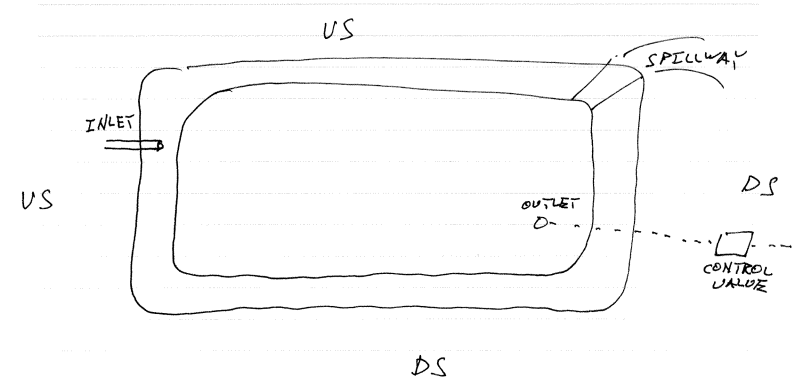
Dam ID: MA -143				Inspection No:	
Kailiilii Reservoir				Date: 07 Apr	ril 2006
10. Spillway:					
Type:	☐ None ☐ Culvert/Pipe	Channel			
••	Description: U	JeontRoce	ED OVE,	RFLOW	
Dimension:	5 wx 2' Hieq H				
Slope Protection	n: □ None □ Grass I	☐ Dumped Rock ☐ □	Fitted Rip Rap	Grouted Rip Rap	☐ Concrete
	☐ Defect in Protection: D	escription:			
Approach:	Clear □ High Veg. I				
Erosion:	☐ Scour ☐ Gully I	□ Headcut 🗀	Not Observed □ 0	Other:	
	Description:				
Vegetation:	None 🗆 Low Ground				6" & <20" □ >20"
par gr	Description:				
Findings:	appeared to be in satis	sfactory condition in	o corrective actions	are required at thi	is time
	appeared to be in fair t				
	appeared to be in unsa	•	•		function. Urgent
corrective act	tion is required.	·			
Corrective Actions:					
	tion needs maintenance	e or repair. Descrip	tion:		
• •	approach was blocked.				
☐ f. Severe scour	erosion was observed	which requires ma	ntenance and/or re	pair.	
	ertical drop in channel			am of the spillway	. Corrective
•	uired to prevent this pro acceptable in the spillwa	_		tive action to addr	ess the woody
	oblem and repair the d		TOACH. TAKE COHEC	tive action to addit	ess the woody
•	llway is adequately size		pass the probable	maximum flood. V	erify spillway
capacity and	take corrective action a	as required.			
□ j					
11. Down Stream Char	nnel:				
Name:	UNWAR	EO DIT	CH		
Downstream:	☐ Sump ☐ Open Area	KUn-Defined Drainage-v	ray ☐ Defined Drainag	ge-way 🛘 Other	
	eam Bank: 🖎None 🦈		☐ Town	□ Not Inspect	
Description:	•				
Findings:	nom channal was not ir	achaetad			
	eam channel was not ir eam channel appeared		condition no corre	ective actions are r	equired at this
time.	sam chamier appeared	to be in satisfactory	condition, no come	ouve deliene are n	oquilou at tino
☐ c. The downstre	eam channel appeared	to be in fair to poor	condition and requi	ires corrective action	on.
☐ d. The downstre	eam channel appeared	to be in unsatisfact			
	gent corrective action is				
Corrective Actions:					
L C.		1			

Dam ID: MA ~143	Inspecti	Inspection No:		
Kailiilii Reservoir	Date:	07 April 2006		

Additional Comments:

On the date of this limited visual inspection, there appeared to be no immediate threat to the safety of the dam. No assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.

I) BASED ON UTSUAL OBSERVATIONS AND DISCUSSION OF OPERATIONAL PROCEDURES OF THE DAM, THERE IS NO IMMEDIATE THREAT TO THE SAFETY OF THE DAM AT THIS TIME.



Limitations and Intent of this Dam Safety Inspection:

This Dam Safety Inspection was conducted to assess the general overall condition of the reservoir/dam, identify visible deficiencies, and recommend areas of for monitoring, additional investigative studies and corrective actions. The inspection is based only on visible features/areas of the dam on the day of inspection. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies. The inspection was conducted under the authority of the Hawaii Revised Statures Chapter 179D, and Hawaii Administrative Rules, Title 13, Chapter 190, titled "Dams and Reservoirs". Questions regarding this inspection should be forwarded to the Hawaii State Dam Safety Program; PO Box 373; Honolulu, Hawaii 96809; Ph. (808) 587-0236.

Revised: Dec. 1, 2003